## **Kunal Kapila**

Bachelor of Science, Mathematics and Scientific Computing Double Major, Computer Science and Engineering kunalkap@iitk.ac.in, kunalkap@cse.iitk.ac.in home.iitk.ac.in/~kunalkap/ +91-9005685064

### **Education**

 Indian Institute of Technology, Kanpur Cumulative Grade Point Average 9/10 2014 - 2019 (Expected)

All India Senior School Certificate Examination (AISSCE)

Central Board of Secondary Education (CBSE), Govt. of India; Delhi Public School, R. K. Puram

- 98.2% (School Topper) with National top 1% in Computer Science & Chemistry

2014

Cumulative Grade Point Average (CGPA) 10/10

2012

#### Academic and Co-Curricular Achievements

- Secured AIR 116 in JEE Mains 2014 & AIR 1306 in JEE Advanced 2014 amongst 1.5 million candidates
- Secured Rank 29 & 54 in ACM-ICPC Amritapuri Onsite & Online Round 2015 respectively amongst 1500 teams
- Microsoft Code.Fun.Do
  - Winner 2014-15: Graphing app to plot implicit 2D Mathematical Functions for Windows Phone Platform
  - National 5<sup>th</sup>, Coding Milestone, Finalist Forum 2014-15: Educational app for Windows Phone Platform
  - Winner 2015-16: Front-end for open source program simulation code for Microsoft Windows Store
- Qualified for & attended International Olympiad of Informatics Training Camp 2014
- Kishore Vaigyanik Protsahan Yojna Fellow 2013, Department of Science & Technology, Government of India
- National Talent Search Examination Scholar 2010, conducted by NCERT, Government of India

# **Work Experience**

• Development Intern, IITK NYC Office

MAY 2016 - current

- Supervisor: Prof. Manindra Agrawal, Department of CSE, IIT Kanpur

   Working on the backend of a distributed web application
  - Refactored the core code base to make managing code easier including the database schema
  - Currently implementing the feature of efficiently recording history of changes made on a specific data
- Web Developer (Intern), Elanic, Bangalore

DEC 2015

- Full stack developer: MongoDB, AngularJS and NodeJS along with Restify framework
- Built REST APIs for notification, engagement(likes, comments) and search (using Elastic Search) modules

## **Projects**

• **PhotoProof**: Cryptographic Image Authentication

JUN 2016 - current

- Supervisor: Prof. Nasir Memon, (Department Head) Department of CSE, NYU School of Engineering
  - Understood the theoretical model for image authentication based on Proof-Carrying Data (PCD)
  - Currently working on a practical implementation of the idea described in the paper using libsnark's PCD
- Cimulator: a Visual & Interactive Tutoring system Click here for Tutorial MAY JUL 2015
  Supervisor: Prof. Amey Karkare, Department of CSE, IIT Kanpur Tested by 400 students in Fall 2015
  - Interpreter for C language in python, modelled memory artificially, handled external header files & overflows
  - Prompts user with possible corrections for runtime errors instead of crashing abruptly (unlike gcc)
  - Web interface to simulate C codes that were interpreted by Cimulator to provide visual cues to the user

**Course Projects** 

Students' Gymkhana Form Automation

MAR - APR 2016

Supervisor: Prof. Sumit Ganguly, Department of CSE, IIT Kanpur

LAMP stack based web application, authentication based roles managing user groups and permissions

Animation Movie
 Companies and North Admin Department of CCF, NT Keeping and A

OCT - NOV 2015

Supervisor: Prof. Vinay P. Namboodari, Department of CSE, IIT Kanpur

- Rendered a 3-minute movie clip using OpenGL (Graphics Library) & SDL (Simple DirectMedia Layer)

#### Relevant Courses Undertaken

(A\*) Awarded for exceptional performance

(\*) Courses in Progres

- Mathematics: Real Analysis, Complex Analysis, Introduction to Fourier Series (\*), Several Variable Calculus(\*), Abstract Algebra, Commutative Algebra (\*), Elliptic Curves & its Applications (\*), Probability & Statistics, Logic
- Computer Science: Fundamentals of Computing (A\*), Data Structures and Algorithms (A\*), Algorithms II (\*), Modern Cryptology, Principles of Database Systems, Introduction to Computer Graphics
- Others: Introduction to Economics (A\*), Introduction to Philosophical Logic

# **Positions of Responsibility**

Coordinator, Programming Club, Science and Technology Council, IIT Kanpur

MA

MAR 2016 - current

- Conducted several lecture series, workshops & competitions for students of the campus community
- Organised the summer camp and mentored over 60 students who completed projects in various fields
- Head Web, Antaragni, Students' Gymkhana, IIT Kanpur
   Conceptualised and designed the website for Antaragni 2016 (http://antaragni.in/)

MAR 2016 - current

- Implemented server using MEAN stack along with eis for templating & passport for facebook authentication